NVL Laboratories, Inc. 4708 Aurora Ave N, Seattle, WA 98103

Tel: 206.547.0100 Emerg.Pager: 206.344.1878 Fax: 206.634.1936 1.888.NVL.LABS (685.5227)

CHAIN of CUSTODY SAMPLE LOG

Client NVL Field Services							NVL Ba	itch Number	·					
Street 4708 Aurora Ave. N.							· · · · · · · · · · · · · · · · · ·							
South MA 08103							То	tal Samples		<u> </u>				
Seattle, WA 98103 Project Manager P. Jackson							Tum Around Time 1-Hr 24-Hrs 4 Days 5 Days 5 Days 5 Days 5 Days 6 Days 7 Day							
									☐ 2-H	rs ∐2D rs □3D	≀ays L Davs [_15 D ∃6 to	ays 10 (Dave
							_		· Pl	ease call for	TAT less	than 2	24 Hrs	Jujo
	Phone: (2	06) 547	7_0100	Fay:	(206) 63	34-1936	En	nail address						
Phone: (206) 547-0100														
						LM (EPA Poi								==
METALS		Det. Limit Matrix				`.i=:		RCRA Metals			Other Metals			als
☐ Total Metals		ppm (AAS) Air Filter			☐ Paint Chi	os (A)	☐ Arsenic (As) ☐ Lead (Pt						C\	
☐ TCLP		☐ ppb (GFAA) ☐ Drinking water ☐ Dust/wipe			☐ Waste Wa	os (Area) ater	Codmium (Cd) Colonium (Co)				□ Nic	1 Nickel (Ni)		
L				☐ Soil				☐ Chromiu	n (Cr)] Silver (A	g)	☐ Zin	ic (Zn)	
☐ Other Types ☐ Fiberglass ☐ Nuisance Dust ☐ Other (Specify)														
of Analysis ☐ Silica ☐ Respirable Dust Condition of Package: ☐ Good ☐ Damaged (no spillage) ☐ Severe damage (spillage)														
Seq. #		ge. 🗆 O				Comments							Т.	A/R
3eq. #	, Las ID		Offerin	. Jampie	Hamber	Commence								-VIC
2														
3														_
4													_	\neg
5													\neg	-
6								······································						
7 .														
8				·										
9														
10														
11	<u> </u>		<u> </u>											<u>:</u>
12						<u> </u>								
13			ļ											
14	-													
. 15	<u></u>	·	L				·							
		Print I			Sign Bel	ow		Compar			Date		Time	
	Sampled b		ach-	<u> </u>	10/1	appen			1		 			
	nquished b		scrs	01	poy	asplan		NI	1_		├			-
	Received b	` +			V						 			
Analyzed by										· · ·	 			\dashv
Results Called by Results Faxed by												\dashv		\dashv
					<u></u>		*** * **				<u> </u>			〓
Speci	al instruc	tions: \	Jnless	requested	ın writing	g, all samples	will be di	sposed of tw	o (2) we	eks after a	nalysis	•		
]